VEHICLE SHARING SYSTEM

Patent number:

JP10254978

Publication date:

1998-09-25

Inventor:

MAKINO HIROAKI; SAKA MASAKI; UKAWA

YOSHIKATSU; SUZUKI MASAKI

Applicant:

HONDA MOTOR CO LTD

Classification:

- international:

G06F19/00; G06F17/60

- european:

Application number: JP19970058688 19970313

Priority number(s):

Abstract of JP10254978

PROBLEM TO BE SOLVED: To enable plural users to steadily use plural shared vehicles by making plural registered users use together plural vehicles in response to each using time of users. SOLUTION: The users use the vehicles in two patterns, i.e., a right pattern where a user uses a rent-a-car in the morning to go to a parking lot 1 near a traffic terminal of a railway, etc., from his house 3 for commutation and then to go back to his house 3 from the lot 1 in the evening (right users), and an inverse pattern where a user uses a rent-a-car in the morning to go to his office 5 of duty from the lot 1 and then to go back to the lot 1 from the office 5 in the evening (inverse users). In the daytime, however, even the temporary users can use the said system in addition to the regular users. In regard to one of typical inverse users, a regional company uses the rent-a-cars for its employees to go to or come back from each traffic terminal in the morning or evening and also uses these cars for business in the daytime respectively.

Data supplied from the esp@cenet database - Worldwide